## MONTGOMERY COUNTY FIRE AND RESCUE SERVICE DRIVER/OPERATOR TRAINING PROGRAM



## DRIVER CERTIFICATION PROCESS FOR MOBILE AIR UNIT 716

| Trainee Name:       | ID#        | Date: |  |
|---------------------|------------|-------|--|
| Station/Shift/Dept: | Trainer:   |       |  |
| Make: International | Year: 1996 |       |  |

|      | Competencies/Requirements                             | OIC Signature | Date Completed |
|------|---|---------------|----------------|
| 1.0  | O W MOTERS (CITY of a later)                          |               |                |
| 1.0  | One Year MCFRS affiliation and minimum age 20.        |               |                |
|      | Valid Maryland Class "B" License, out-or-state        |               |                |
| 2.0  | equivalent or Class "B" Driver Course as required.    |               |                |
|      |   |               |                |
| 3.0  | MCFRS Certified EMS Unit Driver                       |               |                |
|      | Candidate must complete the MCFRS Training            |               |                |
| 4.0  | Orientation.  |               |                |
|      | Candidate will be able to explain the process and     |               |                |
| 5.0  | properly perform a pre-response PM inspection, and    |               |                |
| 5.0  | provide adequate documentation on a checklist.        |               |                |
|      | Candidate will successfully identify all in cab       |               |                |
| 6.0  | controls and gauges.                                  |               |                |
| 0.0  | Candidate will successfully explain safety checks and |               |                |
|      | adjustment that should be made to prepare for         |               |                |
| 7.0  | emergency vehicle driving.                            |               |                |
|      | Candidate will demonstrate proficiency in starting    |               |                |
| 6.0  | procedures and identify the purpose of gauge sweep.   |               |                |
|      | Candidate will explain the apparatus and equipment    |               |                |
| 7.0  | defect reporting procedure for assigned station.      |               |                |
|      | Candidate will identify the vehicle height, weight,   |               |                |
| 8.0  | length and width.                                     |               |                |
|      | Candidate must successfully complete a cone course    |               |                |
| 9.0  | exercise.   |               |                |
|      | Candidates who are not certified heavy apparatus      |               |                |
|      | drivers must complete a minimum of 6 hours of         |               |                |
| 10.0 | training time driving on public roadways.             |               |                |
|      | Current heavy apparatus drivers must demonstrate      |               |                |
| 11.0 | driving proficiency on a 8 mile driving course on     |               |                |
|      | public roadways.                                      |               |                |

|      | Operational Competencies                                | OIC Signature | Date Completed |
|------|---|---------------|----------------|
|      | Candidate will demonstrate proficiency in how to        |               |                |
| 14.0 | place the generator in operation.                       |               |                |
|      | Candidate will demonstrate proficiency in how to        |               |                |
| 15.0 | operate Tower Light.                                    |               |                |
|      |   |               |                |
| 160  | Candidate will demonstrate proficiency in how to        |               |                |
| 16.0 | place Tri-pod Lights in service.                        |               |                |
|      | Candidate will demonstrate proficiency in how to        |               |                |
| 17.0 | operate all Observation Rails                           |               |                |
|      | -   |               |                |
|      | Candidate will demonstrate proficiency in how to        |               |                |
| 18.0 | operate the Revolve Air Filling system.                 |               |                |
|      | Candidate will successfully identify all lengths of air |               |                |
| 19.0 | hose and electrical cord.                               |               |                |
|      | Candidate will successfully identify all adapters (Air) |               |                |
| 20.0 | carried on vehicle.                                     |               |                |
| 20.0 |   |               |                |
| 21.0 | Candidate will successfully identify oil reservoir and  |               |                |
| 21.0 | fill cap on compressor.                                 |               |                |
|      | Candidate will demonstrate proficiency in startup and   |               |                |
| 22.0 | operation of MODEL 50CDS 120/240 (Compressor)           |               |                |
|      |   |               |                |
| 22.0 | Candidate will successfully explain the operation of    |               |                |
| 23.0 | all hose reels and identify the operating pressure.     |               |                |
|      | Candidate will demonstrate proficiency with             |               |                |
| 24.0 | operation of all AC power equipment.                    |               |                |
|      |   |               |                |
| 25.0 | Candidate will demonstrate proficiency with             |               |                |
|      | operation of all PPV/ Exhaust fans                      |               |                |

| MCFRS Certifying Officer | Date: |
|--------------------------|-------|
| • 0                      |       |

Distribution: Battalion Chief to enter into tele-staff.

Station file

Driver Training Coordinator, PSTA LFRD Training Officer